



MARINE CORPS AIR STATION 72HR OUTLOOK



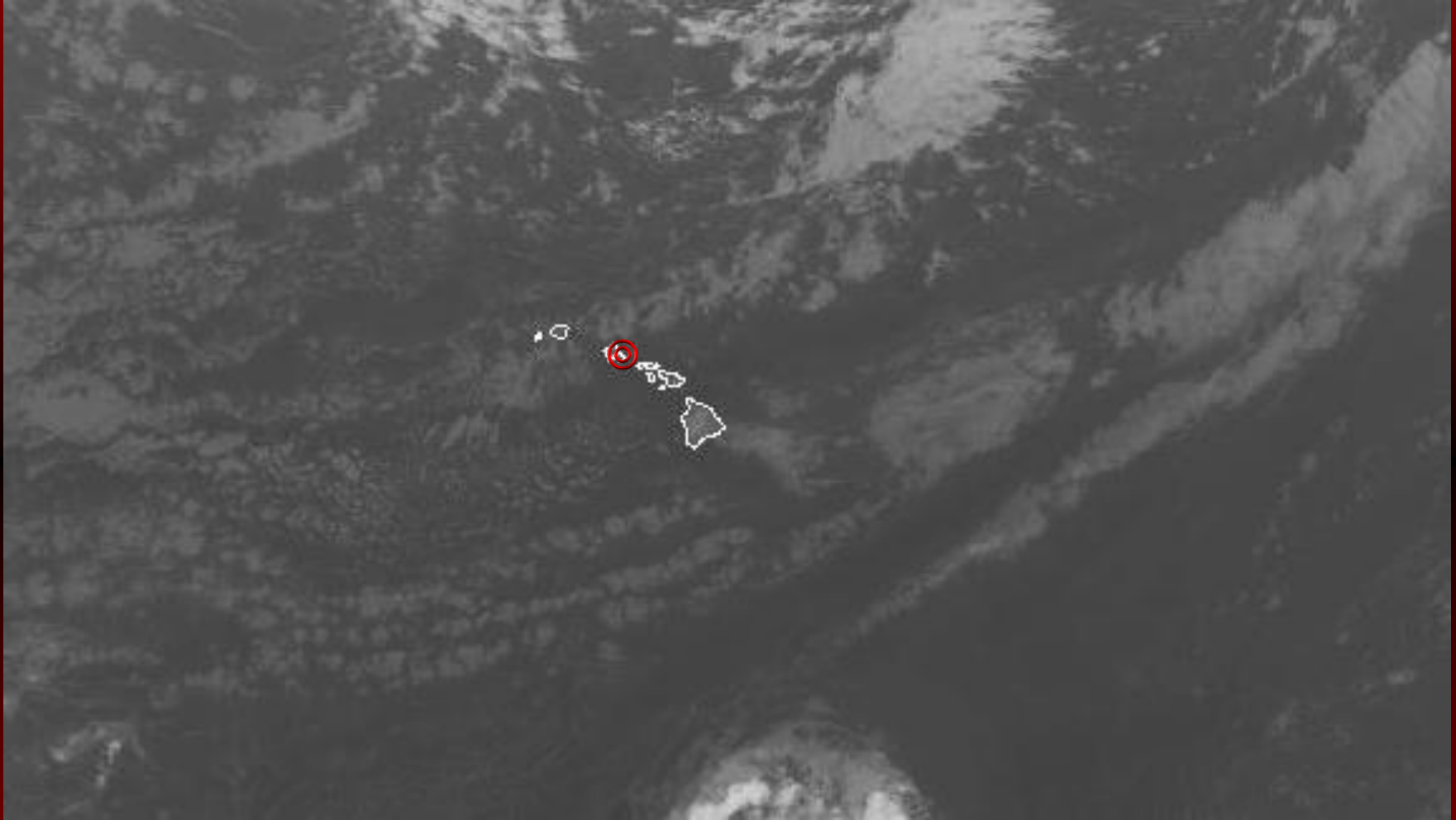
FEBRUARY 6TH, 2015

Released by: K-BAY METOC OFFICE
Next update: FEB 09TH, 2015





Synoptic Overview



A LOW PRESSURE CENTER TO THE NORTH AND A COLD FRONT TO THE EAST-NORTHEAST ARE CAUSING WESTERLY WINDS AND RAIN SHOWERS OVER THE HAWAIIAN ISLANDS.





WARNINGS & ADVISORIES



ISSUED BY METOC OFFICE:

NONE

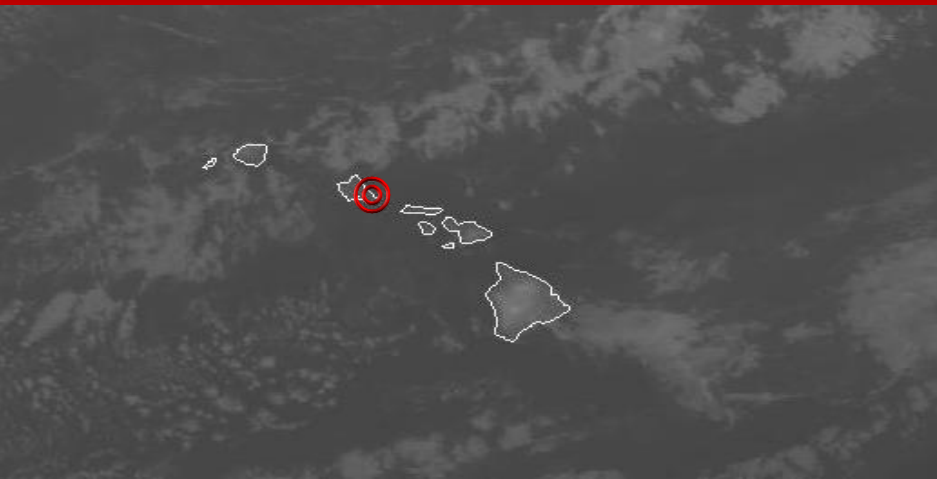
ISSUED BY NATIONAL WEATHER SERVICE:

SMALL CRAFT ADVISORY VALID UNTIL : FEB 08 0600 HST

HIGH SURF ADVISORY VALID UNTIL : FEB 08 0600 HST

NWS: (808) 973-5286





MCAS KANEOHE BAY, HI (24FT)

7TH SATURDAY



PARTLY CLOUDLY SKIES THROUGHOUT THE DAY.

MINIMUM CEILING: NONE

VISIBILITY: UNRESTRICTED

WINDS: SOUTHWESTERLY AT 08-15KT



Max: 82°F/28°C

Min: 68°F/20°C

8TH SUNDAY



PARTLY CLOUDLY SKIES THROUGHOUT THE DAY.

MINIMUM CEILING: NONE

VISIBILITY: UNRESTRICTED

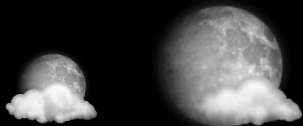
WINDS: VARIABLE UP TO 05KT



Max: 82°F/28°C

Min: 70°F/21°C

6TH FRIDAY



PARTLY CLOUDLY SKIES THROUGHOUT THE DAY WITH PERIODS OF MOSTLY CLOUDLY SKIES IN THE MORNING AND EVENING.

MINIMUM CEILING: 2,500

VISIBILITY: UNRESTRICTED

WINDS: WEST-SOUTHWESTERLY 04-08KT WITH GUSTS UP TO 18KT



Max: 80°F/27°C

Min: 64°F/18°C

ASTRONOMICAL DATA

	6 TH FEB	7 TH FEB	8 TH FEB
BMNT	0617	0617	0616
SR	0706	0706	0706
SS	1824	1825	1825
EENT	1914	1914	1915
MR	2058	2147	2236
MS	0842	0918	0955
ILL %	95%	90%	83%

FLIGHT HAZARDS

Thunderstorms: NONE	Turbulence: NONE	Icing: NONE
Min Vis:UNRESTRICTED	Min Cig: 025	FRZ level: 130



PHNG 061457Z AUTO 22003KT CLR 18/13 A2983 RMK AO2 SLP095 T01780128
55006 \$

TAF PHNG 0615/0715 22006KT 9999 FEW040 SCT070 QNH2976INS
TEMPO 0615/0621 27010G18KT BKN025 BKN070
TEMPO 0701/0707 27010G15KT BKN025 BKN070 T27/0623Z T18/0713Z

COMM: 808-257-2839 / 0404

DSN: 315-457-2839 / 0404

TIDAL DATA

<u>DATE</u>	<u>LOCAL TIME</u>	<u>TYPE</u>	<u>HEIGHT IN FT</u>
6 TH	1031	LOW	+0.49
6 TH	1554	HIGH	+1.41
6 TH	2146	LOW	+0.24
7 TH	0427	HIGH	+2.01

LOCAL MAXES

ALT/Temp:	29.76/+27C	ALT/Temp:	29.82/+25C
Max/Min RH:	80%/73%	Max/Min RH:	94%/73%
PHNG Max PA:	+180	PHHI Max PA:	+940
PHNG Max DA:	+1620	PHHI Max DA:	+2340

HGT/WIND/TEMP

010 / 27010 / +18
 020 / 27010 / +15
 030 / 28015 / +12
 040 / 29020 / +10
 050 / 29020 / +08
 100 / 29030 / +04
 150 / 27050 / -02
 200 / 27070 / -05